RESOLUTION NO. 2007-149

A RESOLUTION OF THE LODI CITY COUNCIL AWARDING THE BIDS FOR THE PURCHASE OF PADMOUNT TRANSFORMERS

WHEREAS, in answer to notice duly published in accordance with law and the order of this City Council, sealed bids were received and publicly opened on July 1, 2007, at 11:00 a.m. for the purchase of padmount transformers for the Electric Utility Department, described in the specifications therefore approved by the City Council on May 16, 2007; and

WHEREAS, said bids have been compared, checked, and tabulated and a report thereof filed with the City Manager as shown on Exhibit A attached; and

WHEREAS, the City Manager recommends the award of the bids for the various types and sizes of padmount transformers for the Electric Utility Department be made to the bidder(s) whose proposal and equipment meet City of Lodi specifications and whose transformers are expected to yield the lowest overall life-cycle costs, listed as follows:

7	each 37.5kVA, 1-Ph	HEES Enterprises, Inc.	\$	14,089.39
8	each 50kVA, 1-Ph	HEES Enterprises, Inc.	\$	17,636.52
6	each 75kVA, 1-Ph	HEES Enterprises, Inc.	\$	18,050.28
3 6	each 150kVA, 3-Ph	HEES Enterprises, Inc.	\$	24,082.13
2	each 225kVA, 3-Ph, 208Y	Pauwels Transformers, Inc.	\$	18,162.34
1 6	each 225kVA, 3-Ph, 480Y	Pauwels Transformers, Inc.	\$	9,546.65
3 6	each 300kVA, 3-Ph	Pauwels Transformers, Inc.	\$	32,273.28
1 6	each 500kVA, 3-Ph	Pauwels Transformers, Inc.	\$	15,765.98
2 6	each 1500kVA, 3-Ph	HEES Enterprises, Inc.	\$	50,724.39
			\$2	00,330.96

NOW, THEREFORE, BE IT RESOLVED that the award of the bids for the purchase of padmount transformers for the Electric Utility Department be and the same is hereby awarded to the lowest responsible bidders, as shown above, in the total amount of \$200,330.96.

Dated: August 1, 2007

I hereby certify that Resolution No. 2007-149 was passed and adopted by the City Council of the City of Lodi in a regular meeting held August 1, 2007, by the following vote:

AYES:

COUNCIL MEMBERS - Hansen, Hitchcock, Katzakian, Mounce, and

Mayor Johnson

NOES:

COUNCIL MEMBERS - None

ABSENT:

COUNCIL MEMBERS - None

ABSTAIN:

COUNCIL MEMBERS - None

RANDI JOHL City Clerk

EXHIBIT A

Fransformer Bid Evaluation					Bid (Opening: J	uly 11, 2007					
Padmount			and the state of t	Гах (factor):	1.0775		Primary	Winding:	12,000 Volt, Del	ta Connect	ed, 3-Phas	e
	Materials of Materials and Control of the Control o	anna an an aite an Anna Anna an Anna a	No Load L	oss \$/watt:	3.75	Maria and Anna and An			12,000 Grd Wye	e/6,930 Volt	, 1-Phase	
July 11, 2007		A CONTRACTOR OF THE CONTRACTOR	Load L	oss \$/watt:	1.25							
Bid Item 1: 37.5 kVA, 240/120 Volt, Sing	gle Phase Pad	acuse manusero vida sego co-essar i registraria y	And Linearity of Automotive Analysis (Alternative Analysis)			Nui	mber of units:	7		Management, at a part of the effects between the consequences	28	>1.5
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
vendor	Price \$	Price \$	A		Loss (watts)	management and assessment of the contract of t	Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
	FILLE	riice a	witax 4	LUSS (Walls)	LUSS (Walls)	LUSS VAIUE	LUSS VAIUE	Lusses #	C031 4	(weeks)	(IIICIIC3)	,,,
Howard Industries, Inc.	2,421.©0	16,947.00	18,260.39	85	449	2,231.25	3,928.75	6.160.00	24,420.39	6-8	24	1,728
HEES Enterprises, Inc.	1,868.00	13,076.00	14,089.39	F8	442	NO.	3,867.50	6,177.50	20,266.89	14-16	28	1.500
Wesco Distribution, Inc.	2,469.€00	17,283.00	18,622.43	82		2,152.50	4,033.75	6,186.25	24,808.68	30-40	24	
Pauwels Transformers, Inc.	No Bid					1						
Central Moloney, Inc.	No Bid											
Ochilar Molecus J. M.C.			na ann Ainmeann Airmean agus a Mhór a chris Charles (1944 na 1944 na 1944 na 1944 na 1944 na 1944 na 1944 na 1		angelen petalin aka di 10 min intel eli mila birah		nana mananini nanana na sananini sananini sa					
Bid Item 2: 50 kVA, 240/120 Volt, Singl	e Phase Pa«d					Nu	mber of units:	8			28	>1.6
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
Vendoi	Price \$	Price \$	and the second of the second o		Loss (watts)		Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
m demonstrative plant is now the manufacture of the contraction of the	A SECOND CONTRACTOR OF THE SECOND CONTRACTOR O											
Howard Industries, Inc.	2,760_00	22,080.00	23,791.20	110	511	3,300.00	5,110.00	8,410.00	32,201.20		24	
HEES Enterprises, Inc.	2,046_00		17,636.52	101	580	3,030.00	5,800.00	8,830.00				
Wesco Distribution, Inc.	2,731_00	21,848.00	23,541.22	82	461	2,460.00	4,610.00	7,070.00	30,611.22	30-40	24	
Pauwels Transformers, Inc.	No Bid								The state of the s			
Central Moloney, Inc.	No Bid							. Management of the same of th				
Bid Item 3: 75 kVA, 240/120 Volt, Sing	la Phasa Pard					Nu	ımber of units:	6			28	3 >1.8
Bid item 3: 75 kVA, 240/120 Voit, Sing	ie riidse rasu											
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
Verillan	Price \$	Price \$	w/tax \$		Loss (watts)	Loss value	Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
												1 1 001
Howard Industries, Inc.	3,651 .00		23,603.72	at the second second	A STATE OF THE STA			8,107.50				
HEES Enterprises, Inc.	2,792.00		18,050.28									
Wesco Distribution, Inc.		19,524.00	21,037.11	119	789	2,677.50	5,917.50	8,595.00	29,632.11	30-40		•
Pauwels Transformers, Inc.	No Bid									-		
Central Moloney, Inc.	No Bid			and the second								

Bid Item 4: 150 kVA, 208Y/120 Volt, Th	ee Phase Pad					Nu	mber of units:	3			65	>2.0
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
	Price \$	Price \$	The section of the se	The state of the s	Loss (watts)	Loss value	Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
Howard Industries, Inc.	9,163.00	27,489.00	29,619.40	272	1692	3,060.00	6,345.00	9,405.00	39,024.40	26-28	46	2.291
HEES Enterprises, Inc.	7.450.00	22,350.00	24,082.13	316		No. of the Control of	5,763.75	9,318.75	33,400.88	38-41	49	3.600
Wesco Distribution, Inc.	8,843.00	26,529.00	28,585.00	335		The state of the s	4,657.50	8,426.25	37,011.25	30-40	48	3.000
Pauwels Transformers, Inc.	7,415.00	22,245.00	23,968.99	339		CONTRACTOR OF THE PROPERTY OF	5,988.75	9.915.00	33,883.99	34-36	52.1	2.510
Central Moloney, Inc.	7,415.00 No Bid	22,240.00	23,300.33	349	1997	3,326.25	3,300.75	9,910.00	33,003.33	34-30	52.1	2.310
Bid Item 5: 225 kVA, 208Y/120 Volt, Th	ree Phase Pad	·				No.	ımber of units:	2			65	>3.5
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
	Price \$	Price \$	w/tax \$	And in contraction of Management and Contraction	Loss (watts)	The second secon	And the second s	Losses \$	Cost \$	(weeks)	(inches)	%
Howard Industries, Inc.	10.984.00	21,968.00	23,670,52	432	2307	3,240.00	5,767,50	9.007.50	32,678.02	26-28	51	3.60
HEES Enterprises, Inc.	9,530.00	vision division and a minimum conjunction of the con-	20,537.15	Commence of the contract of th	American	and an extraord were the particular account.	Name and the Control of the Control	9.872.50	30,409.65	38-41	49	and the second second second second second
Wesco Distribution, Inc.	10,522.00	the state of the s	22,674.91	Annual service and the service	Assessment of the second of th	and the control of th	Control of the Contro	9,772.50	32,447.41	Appelloration of the audiotals removable on	56	
Pauwels Transformers, Inc.	8,428.00	16,856.00	18,162.34	,	2.			10,155.00	28,317.34	34-36	52.1	
Central Moloney, Inc.	No Bid	10,000.00	10,102.01		1,000	1 0,130.00	0,120.00					
D14 Iv 0. 205 LVA 400V277 V-Iv Th						N.	umber of units:	1			65	>3.
Bid Item 6: 225 kVA, 480Y/277 Volt, Th	ree Phase Pad					IN.	umber of units.				00	/ / / / / / / / / / / / / / / / / / / /
Vendor	Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedanc
	Price \$	Price \$	w/tax \$	Loss (watts) Loss (watts) Loss value	Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
Howard Industries, Inc.	11,284.00	11,284.00	12,158.51	453	2151	1 1,698.75	2,688.75	4,387.50	16,546.01	28-30	51	3.78
HEES Enterprises, Inc.	9,208.00	9,208.00	9,921.62	225	3355	843.75	4,193.75	5,037.50	14,959.12		49	
Wesco Distribution, Inc.	10,571.00	10,571.00	11,390.25	387	2035	5 1,451.25	2,543.75	3,995.00	15,385.25			
Pauwels Transformers, Inc. Central Moloney, Inc.	8,860.00 No Bid	8,860.00	9,546.65		2430	1,556.25	3,037.50	4,593.75	14,140.40	34-36	52.1	3.66

hree Phase Pad					Nu	mber of units:	3			65	>3.5
Linit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
Price \$	Price \$					Loss value	Losses \$	Cost \$	(weeks)	and the same of th	%
13 627 00	40 881 OD	44 049 28	515	2577	5 793 75	9 663 75	15 457 50	59,506,78	26-28	51	3.689
A contract of the Contract of	Andreas de la companya del la companya de la compan	And the reason of the company of the first of the company of the c	Contraction of the contract of	Contract of the Second Contract Section (Section 1997)		to the second and the second and the second			38-41	57	3.900
		description of the second seco							30-40		
									34-36	52.1	3.650
No Bid	20,002.00										
Three Phase Pad					Nu	mber of units:	1			75	>4.0
							Total Control				
Unit	Extended	Price	No Load	Load	No Load	Load	Cost of	Life Cycle	Delivery	Height	Impedance
Price \$	Price \$	w/tax \$	Loss (watts)	Loss (watts)	Loss value	Loss value	Losses \$	Cost \$	(weeks)	(inches)	%
10 072 00	19 073 00	20 551 16	754	Agno	2 827 50	6 127 50	8 955 00	29,506,16	28-30	61	4.401
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						A STATE OF THE PARTY OF THE PAR		Control of the Contro	in a real and a real a	A MARKALINA OF THE PARTY OF THE	AND RESIDENCE OF COLUMN TWO AND ADDRESS OF THE PARTY OF T
			805	5200a. BHS	FIGURE .				34-36		
No Bid	14,002.00										
									and the second s) >5.3
Three Phase Page	1				N	imber of units:	2			90	23
Linit	Extended	Drice	No Load	l nad	No Load	l nad	Cost of	Life Cycle	Delivery	Height	Impedanc
Price \$	Price \$	w/tax \$		A CONTRACTOR OF THE PARTY OF TH		E	Losses \$	Cost \$	(weeks)	(inches)	%
20.047.00	72 004 00	77 694 20	100/	1208	1 12 030 00	30 202 50	42 232 50	119.913.79	30-32	69	5.79
										63	5.50
										6	1
The second secon							and the second second second second		1		
		39,439.2	1074	1207	0 12,000.00	31,000.00	17,210.00				
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		A STATE OF THE PARTY OF THE PAR	NAME OF TAXABLE PARTY OF TAXABLE PARTY.			Annalis ver sieren annem anderstalen ar ar se tr	in the second se				
	Unit Price \$ 13,627.00 11,646.00 11,784.00 9,984.00 No Bid Three Phase Pad Unit Price \$ 19,073.00 16,242.00 17,721.00 14,632.00 No Bid Three Phase Pad Unit Price \$ 4,632.00 No Bid Three Phase Pad Unit Price \$ 36,047.00 23,538.00 33,447.00 27,582.00	Unit Extended Price \$ Price \$ 13,627.00	Unit Extended Price Price \$ Price \$ w/tax \$ 13,627.00 40,881.00 44,049.28 11,646.00 34,938.00 37,645.70 11,784.00 35,352.00 38,091.78 9,984.00 29,952.00 32,273.28 No Bid Price \$ w/tax \$ 19,073.00 19,073.00 20,551.16 16,242.00 16,242.00 17,721.00 17,721.00 17,721.00 19,094.38 15,765.95 Three Phase Pad Unit Extended Price Price \$ w/tax \$ 19,073.00 19,073.00 15,750.76 17,721.00 17,721.00 19,094.38 15,765.95 Three Phase Pad Unit Extended Price Price \$ w/tax \$ 36,047.00 72,094.00 77,681.29 23,538.00 47,076.00 50,724.39 33,447.00 66,894.00 72,078.29 27,582.00 55,164.00 59,439.29 No Bid 124,582.7 75,748.29	Unit Extended Price No Load Price \$ Price \$ w/tax \$ Loss (watts) 13,627.00 40,881.00 44,049.28 515 11,646.00 34,938.00 37,645.70 362 11,784.00 35,352.00 38,091.78 474 9,984.00 29,952.00 32,273.28 546 No Bid Unit Extended Price No Load Price \$ Price \$ w/tax \$ Loss (watts) 19,073.00 19,073.00 20,551.16 754 16,242.00 16,242.00 17,721.00 17,721.00 17,721.00 17,721.00 14,632.00 No Bid Unit Extended Price No Load Price \$ Price \$ w/tax \$ Loss (watts) 19,073.00 19,073.00 19,094.38 673 14,632.00 14,632.00 14,632.00 No Bid Unit Extended Price No Load Price \$ Price \$ w/tax \$ Loss (watts) 77,681.29 1604 23,538.00 47,076.00 50,724.39 1654 33,447.00 66,894.00 72,078.29 1940 27,582.00 55,164.00 59,439.21 1674 No Bid	Unit Extended Price \$ No Load Loss (watts) 13,627.00 40,881.00 44,049.28 515 2577 11,646.00 34,938.00 37,645.70 362 2823 11,784.00 35,352.00 38,091.78 474 2500 9,984.00 29,952.00 32,273.28 546 3251 No Bid Unit Extended Price \$ No Load Load Loss (watts) 19,073.00 19,073.00 20,551.16 754 4902 16,242.00 16,242.00 17,721.00 17,721.00 17,721.00 17,721.00 14,632.00 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17,721.00 17,721.00 17,721.00 19,093.38 673 5336 2,523.75 No Bid Price \$ W/tax \$ Loss (watts) Loss (watts) Loss value \$ 14,632.00 14,	Unit Extended Price No Load Load No Load Loss value Loss value 13,627.00 40,881.00 44,049.28 515 2577 5,793.75 9,663.75 11,646.00 34,938.00 37,645.70 362 2823 4,072.50 10,586.25 11,784.00 35,352.00 38,091.78 474 2500 5,332.50 9,375.00 9,984.00 29,952.00 32,273.28 546 3251 6,142.50 12,191.25 No Bid Three Phase Pad Unit Extended Price No Load Load No Load Load Price \$ Price \$ whax \$ Loss (watts) Loss (watts) Loss value Loss value Loss value 19,073.00 16,242.00 16,242.00 17,721.00 17,721.00 17,721.00 11,632.00 No Bid Unit Extended Price No Load Load No Load Load Load Load Load Load Load Loa	Unit Extended Price No Load	Unit Extended Price Wtax \$ Loss (watts) Loss (watts) Loss value Loss value Losses \$ Cost \$ Life Cycle Loss (watts) Loss (watts) Loss value Loss value Losses \$ Cost \$ Life Cycle Loss (watts) Loss (watts) Loss value Loss value Losses 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